EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	762	714/742	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/29 14:31
	4	((interface) or (interfacing)) with apparatus same ((connector) or (connecting) or (communicate) or (communicating) or (communication)) and (test adj assembly) and ((RF) or (radio adj frequency)) and (high adj speed) and (test adj signal) and tester	US-PGPUB; USPAT; EPO; DERWENT	OR	OZ	2008/05/29 14:31
S1	1837	702/117	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:09
S2	1091	702/122	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:09
S3	3855	714/724	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:10
S4	720	714/742	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:10
S 5	421	((interface with apparatus) or (interfacing with apparatus)) same connector and ((RF) or (radio)) and speed	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:13
S 6	11	((interface with apparatus) or (interfacing with apparatus)) same connector and ((RF) or (radio)) and ((high adj speed adj digital) or (100MHz))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:16

S7	19	((interface) or (interfacing)) with apparatus same ((connector) or (connecting)) and ((RF) or (radio)) and ((high adj speed adj digital) or (100MHz)) and ((test) or (testing))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:53
S8	18	((interface) or (interfacing)) with apparatus same ((connector) or (connecting)) and ((RF) or (radio)) and ((high adj speed adj digital) or (100MHz)) and ((test) or (testing)) and ((processor) or (processing adj device))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:53
S9	6	((interface) or (interfacing)) with apparatus same ((connector) or (connecting)) and ((RF) or (radio)) and ((high adj speed adj digital) or (100MHz)) and (((test) or (testing)) same ((processor) or (processing adj device)))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:54
S10	4	((interface) or (interfacing)) with apparatus same ((connector) or (connecting)) and ((RF) or (radio)) and ((high adj speed adj digital) or (100MHz)) and (((test) or (testing)) same ((processor) or (processing adj device))). CLM.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:54
S11	5610	324/754	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:55
S12	1	325/755	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:55
S13	7432	324/765	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:55

S14	1	S8 and S13	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:55
S15	2998	714/25	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:56
S16	1041	714/10	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 15:56
S17	26	((interface) or (interfacing)) with apparatus same ((connector) or (connecting)) and (test adj assembly)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 16:11
S18	37	((interface) or (interfacing)) with apparatus same ((connector) or (connecting) or (communicate) or (communicating) or (communication)) and (test adj assembly)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 16:11
S19	9	((interface) or (interfacing)) with apparatus same ((connector) or (connecting) or (communicate) or (communicating) or (communication)) and (test adj assembly) and ((RF) or (radio adj frequency))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 16:12
S20	5	((interface) or (interfacing)) with apparatus same ((connector) or (connecting) or (communicate) or (communicating) or (communication)) and (test adj assembly) and ((RF) or (radio adj frequency)).CLM.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/24 16:40
S21	1943	702/117	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/29 13:47

S22	1142	702/122	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/29 13:47
S23	1822	714/738	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/29 13:47
S24	7738	324/765	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/29 13:48
S 25	18	((interface) or (interfacing)) with apparatus same ((connector) or (connecting)) and ((RF) or (radio)) and (high adj speed adj digital) and ((test) or (testing)) and ((processor) or (processing adj device))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/29 13:49
S26	1104	714/10	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/29 13:49
\$27	12	((interface) or (interfacing)) with apparatus same ((connector) or (connecting)) and ((RF) or (radio)) and (high adj speed adj digital) and ((test) or (testing)) and ((processor) or (processing adj device)). CLM.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/29 13:49
S28	1	((boose with william) or (heaton with dale) or (boham with patrick)) and (((interface) or (interfacing)) with apparatus same ((connector) or (connecting)) and ((RF) or (radio)) and (high adj speed adj digital) and ((test) or (testing)) and ((processor) or (processing adj device)))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/29 13:52

89 99	4	((interface) or (interfacing)) with apparatus same ((connector) or (connecting) or (communicate) or (communicating) or (communication)) and (test adj assembly) and ((RF) or (radio adj frequency)) and (high adj speed) and (test adj signal) and tester	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/29 13:55
S30	3	((interface) or (interfacing)) with apparatus same ((connector) or (connecting) or (communicate) or (communicating) or (communication)) and (test adj assembly) and ((RF) or (radio adj frequency)) and (high adj speed) and (test adj signal) and tester.CLM.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/29 13:59
S31	3207	714/25	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/29 14:00

5/29/08 2:31:59 PM

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